



AUTOMATIC MULTIPLEX DEMODULATOR

NOTES

- 1 UNLESS OTHERWISE SPECIFIED RESISTANCE IN OHMS, CAPACITANCE IN MICRO, RESISTORS 1/2 WATT
- 2 ARROWS ON POTENTIOMETERS INDICATE CW ROTATION
- 3 PILOT AC - USING 3000 OHM/V METER, MEASURE BY WIND.C. SEE INSTRUCTIONS
- 4 INDICATED SUPPLY VOLTAGES MAY VARY ABOVE OR BELOW NOMINAL VOLTAGE SHOWN FROM MODEL TO MODEL
- 5 ARROW-HEADS INDICATE MAIN SIGNAL PATH

HIGHEST SERIES NUMBERS

- C523
- G500
- G507
- R505
- R502

PC BOARD	PC-109	Q506	2N2926
C501	CPT-220		2N3708
C502, C509	CM20-4700		2N3705
C503, C510, C523	CTT-1/25	R501, R526	RC21-47K
C504, C508, C514, C520	CTT-4.7/20	R502	RC21-22K
C505	CC-.0012-10%	R503	RC21-2.2K
C506	CC-.001		
C507	CC-.02	R504	RC21-39 (This value may have to be padded, see page 72.)
C511,* C515	CC-120-10%		
C512, C513	CPT-330	R505, R517, R524	RC21-4.7K
C516	CC-1800-10%	R506	RC21-180
C517	CTT-10/20	R507	RC21-470K
C518	CPT-390	R508	RC21-470
C519	CM20-1500	R509, R510, R518, R519,	
C521,* C522*	CETM-2/25	R522, R523	RC21-10K
D501	SR-1-5	R511	RC21-150K
D502, D503, D504,	D-GM-3	R512, R533	RC21-18K
D505, D507, D508,		R513	RC21-82K
D509, D510		R514-R535	RCV-2x10K-PC
D506	DSI-1	R515	RC21-330
L501	LV-.015T-PC	R516, R530	RC21-2.2K
L502	LV-.015-PC	R520	RC21-12K
L503	LRFC-.01	R521	RC21-100K
PEC312	PEC-312	R525	RC21-1K
Q501, Q504, Q505	2N3702	R527	RC21-33K
	2N3964	R528	RC21-820
	S1990	R529	RC21-15K
Q502	2N3705 (See note on R504)	R532	RC21-3.9K
Q503	Fairchild SE-1001	T501	TRV-.015T-PC
		T502	TRV-.038TT-PC